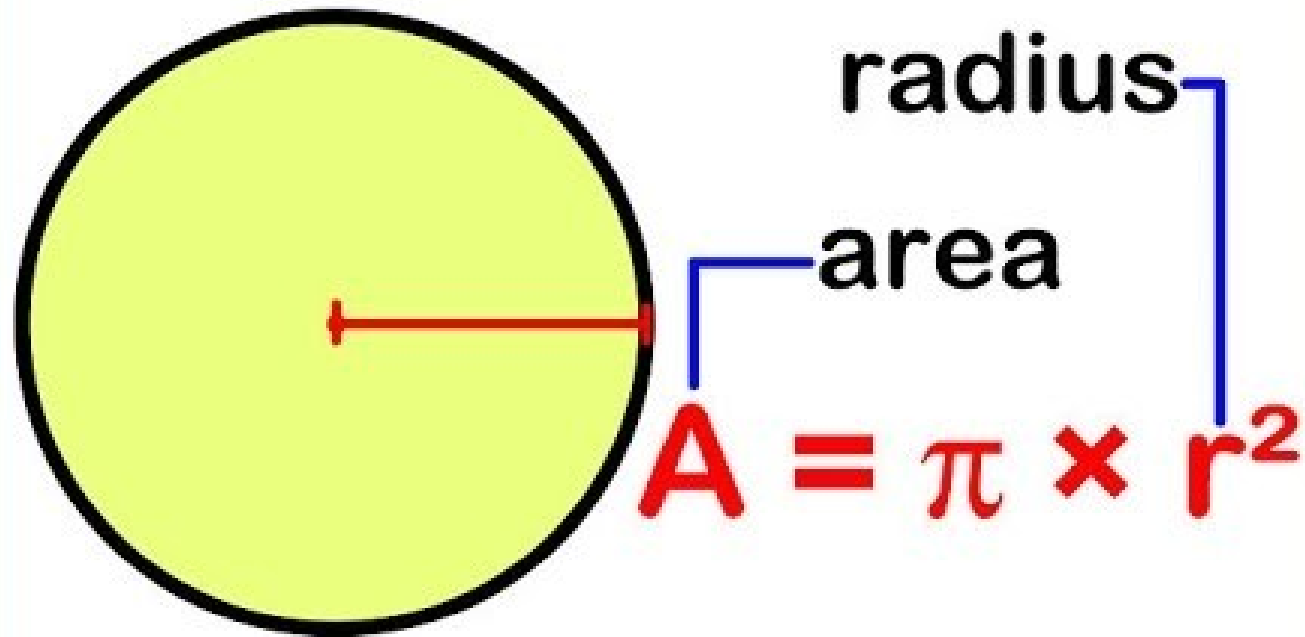
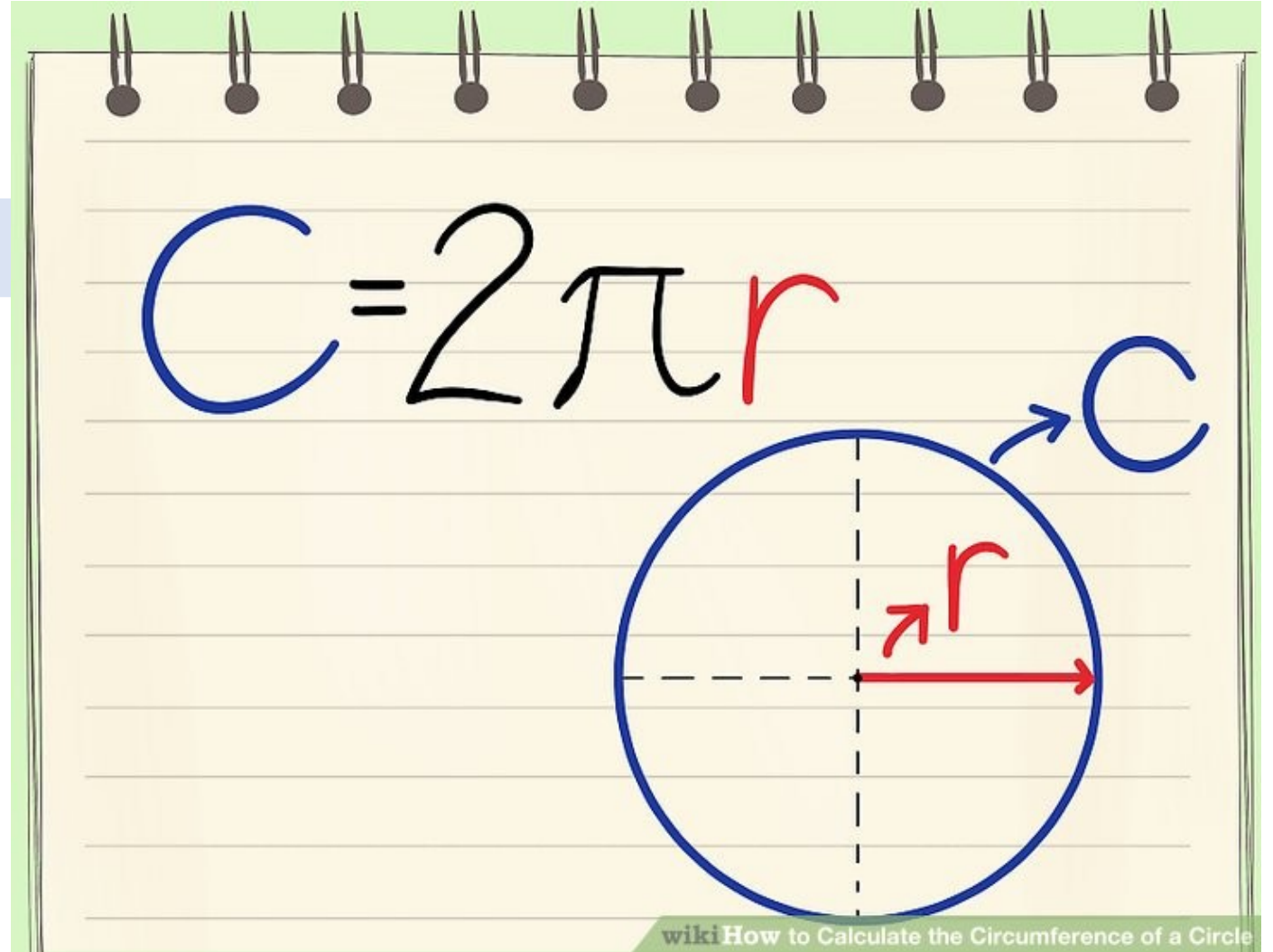
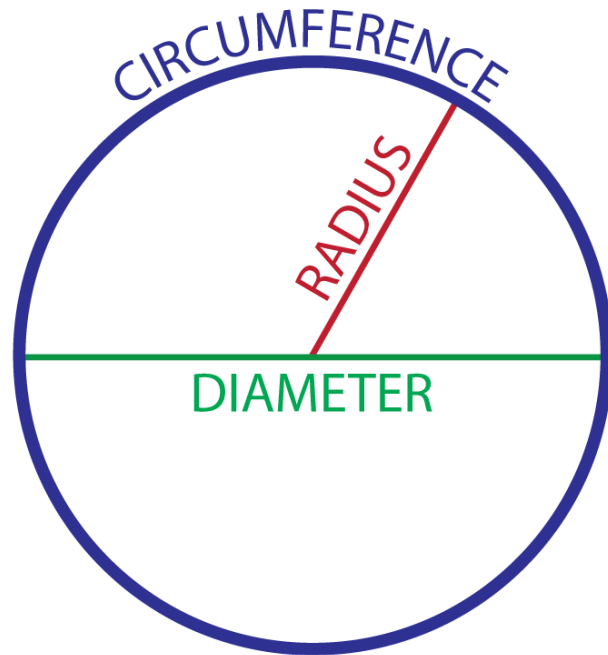


The area of a circle equals pi  
(3.14) times the radius  
squared.



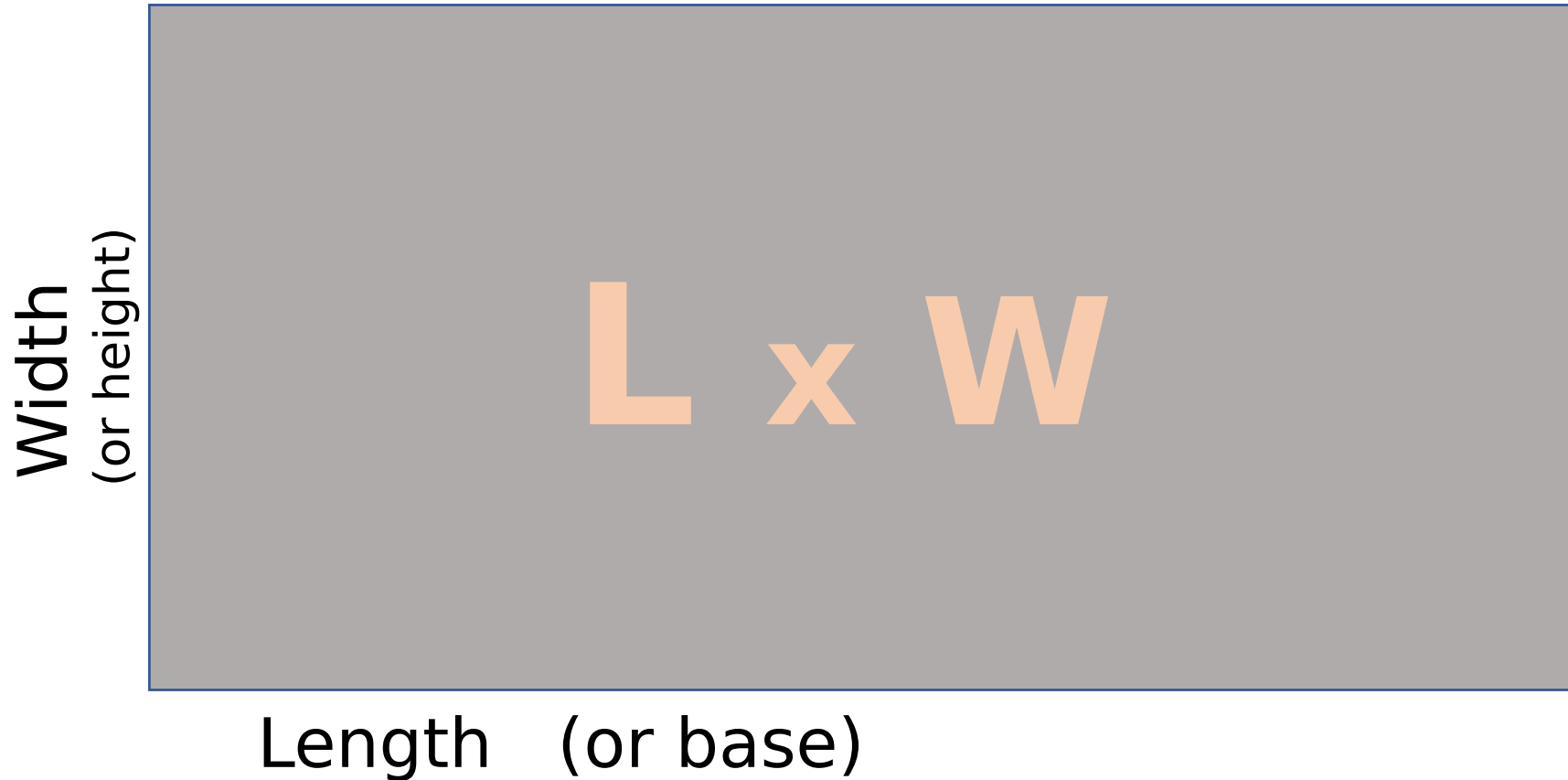
(pi)

The circumference of  
a circle is two times  
pi (3.14)  
times the rad



area of a rectangle equals length

x width.



SQUARE

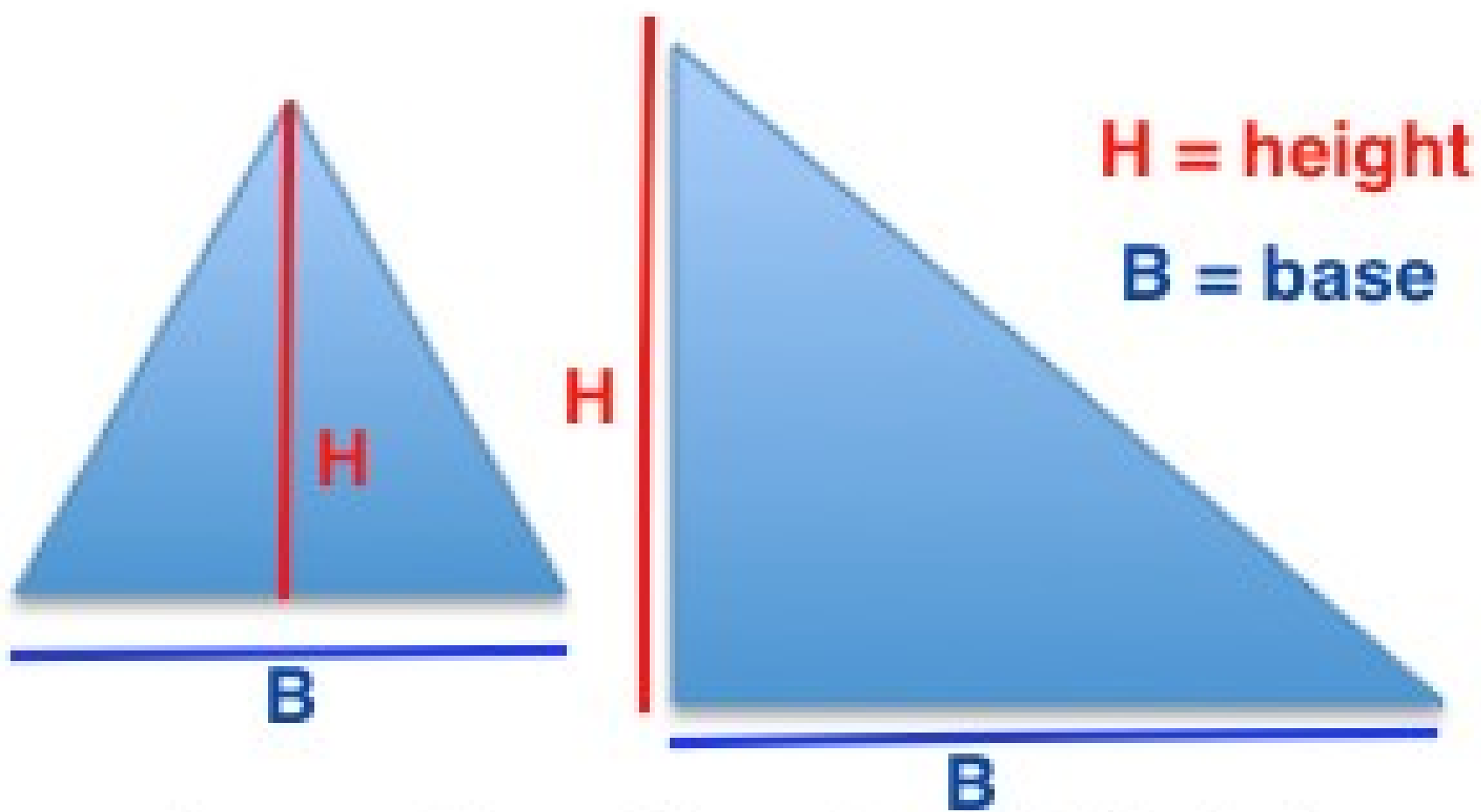


Side

Area of square =  $Side^2$

The area of a  
square  
equals the  
length

of its side



***Area of a triangle =  $\frac{1}{2} b h$***

**The area of a triangle  
equals**